Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
E.	1474	705/7.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/11 18:07
L2	(500)	market\$ near segment\$3 and (ship\$5 logistic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 19:29
L3	(EQ	2 and (value supply) near chain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 18:44
L4	2235	market\$ near segment\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 18:53
L5	95	3 and (value supply) near chain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 18:44
L6	135)	4 and (value supply) near chain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 19:29
L7		6 not 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 18:52
L8	265	2 and (commerce (value near add\$3) value-added)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 19:40
L9	O	8 not 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 18:57

L10	(183)	8 not 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 18:57
L11	(68)	market\$ near segmentation and (ship\$5 logistic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 19:29
L12	229	market\$ near segmentation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 19:29
L13	30	12 and (value supply) near chain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 19:30
L14	(23)	11 and (value supply) near chain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 19:33
L15	45	11 not 14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 19:33
L16	105	12 and (commerce (value near add\$3) value-added)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 19:56
L17	120	12 not (13 16)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 19:56

STEARCHED TITLES, ABSTRACTS, Anglas Kune

```
8,14,94,7,6,34,434,15,9,610,810,275,476,624,621,636,613,813,16,160,634,148,20,
77, 35, 583, 65, 2, 233, 474, 475, 99, 256, 348, 349, 347.
Set
        Items
                Description
S1
       528084
                MARKET? (3N) SEGMENT?
S2
        84146
                S1 AND (SHIP? OR LOGISTIC?)
S3
         9418
                S2 AND (VALUE OR SUPPLY) (3N) CHAIN
S4
         5260
                S3 AND (COMMERCE OR VALUE-ADD OR VALUE-ADDED OR (VALUE(3N) -
             ADD?))
S5
         4244
                S4 AND (INTERNET OR WEB)
S6
         3295
                S5 AND LOGISTIC?
S7
         1269
                S6 AND (FEE? ? OR REVENUE? ?)
S8
          809
                RD (unique items)
         279 S8 AND PY<=2000
S9
      5531662 SUPPLY
        10803124 VALUE
                  CHAIN
         3372175
        10244272 WEB
         8395825
                  INTERNET
     S10
           43329
                  (SUPPLY OR VALUE) (3N) CHAIN (3N) (WEB OR INTERNET)
      43329 S10
        22905256 MARKET
         4220454
                  SHIP?
          982323 LOGISTIC?
     S11
            8719 S10 AND MARKET AND (SHIP? OR LOGISTIC?)
     8719 S11
        22905256 MARKET
         3049500 SEGMENT?
          473553 MARKET (3N) SEGMENT?
     S12
             406 S11 AND MARKET (3N) SEGMENT?
S1
                MARKET? (3N) SEGMENT?
       528084
S2
        84146
                S1 AND (SHIP? OR LOGISTIC?)
S3
         9418
                S2 AND (VALUE OR SUPPLY) (3N) CHAIN
S4
         5260
                S3 AND (COMMERCE OR VALUE-ADD OR VALUE-ADDED OR (VALUE(3N)-
             ADD?))
S5
         4244
                S4 AND (INTERNET OR WEB)
S6
         3295
                S5 AND LOGISTIC?
                S6 AND (FEE? ? OR REVENUE? ?)
s7
         1269
S8
          809
                RD (unique items)
S9
          279
                S8 AND PY<=2000
S10
        43329
                (SUPPLY OR VALUE) (3N) CHAIN (3N) (WEB OR INTERNET)
S11
         8719
                S10 AND MARKET AND (SHIP? OR LOGISTIC?)
          406
S12
                S11 AND MARKET (3N) SEGMENT?
          198
S13
                RD (unique items)
          (89)
S14
                S13 AND PY<=2000
```

12jun05

COREOPSRESEARCH is set ON as an alias for

SEAKMED TITLES AND/OR KWK